Line & Berry Chest of Drawers

BY GLEN D. HUEY

Though not traditional, router patterns make quick work of the inlay.

In southeastern Pennsylvania, just northwest of Philadelphia, is Chester County. It was one of the original three counties formed by William Penn in 1882, under a charter signed by King Charles II. In 1729, a large portion of the western county was split off to become Lancaster County, and in 1789, the southeastern townships closest to Philadelphia were organized as Delaware County. Thatleft Chester County as we find it today.

Throughout the 1700s, Chester County furniture makers produced pieces with unique surface decoration, such as the line and berry inlay shown on this chest. Furniture makers of the period scrabed inter-connected half-circles into the surface. The design was scratched using a compass, which is why the process is often referred to as "compassinlay." Sometimes, at the termination of those circles, small groupings of round herries completed the design. This decoration reached a popularity peak in the 1740s.

Where to Begin?

The striking feature on this chest is the inlay on the drawer fronts—but the chest, on its own, has attributes not often seen in furniture construction.

Segin by prepping the panels for the case sides and bottom. Notice that there is a difference in the widths of these components. The ³/ts' offset allows for the added double-bead moulding on the case sides and drawer blades, a common feature during the William & Mary period. That offset is at the front of the chest, so when trans-



There is quite a bit of work needed on the case sides. Dovetails join the sides to the case bottom and single sockets hold the support rails, both front and back. From a pins-first point of view, set your marking gauge to %" and scribe the two case sides along the bottom edge. Why 5%" when the thickness of the bottom is 34"? It's to hide the dovetail joints when the base pieces wrap the chest. Lay out and cut the pins in the case sides.

With the pins complete, mark the case bottom where the front edge of each side ends. Check a straight bit into your router, set the depth of cut for a shallow rabbet that leaves "o' o'material and clamp affence even with the inside layout line. Now make the cut from that mark to the back edge of the bottom on both sides. The rabbets help register the sides to the bottom and provide a more accurate transfer of the pin layout. Cut the talk at both ends of the bottom and lit the joints. Tweak the lit as necessary.

After the doversal joints are fit, lay out end cut four sockets at the top of the sides, along the front and rear edges. The tails for the support rails slip into the sockets from the top down. The front support rail fits V_{10} behind the front edge of the sides; the rear support rail is set flush to the backboard raibbes, or V_{10} in front the rear.

Slide-in Blades

The drawer blades attach to the case sides with sliding doverails. Lay out the sockets along the front edge of each case side and on the back edge for the one rear blade, making sure that each location matches its counterpart in the opposite side—you want the blades to be level across the front of your chest. Slide a ¾4 doverail bit through a ¾4-outside-diameter guide bashing, then chuck these in your router. Position the platform to the left of the socket area as shown in the top right photo, then cut the ¼2-deep a 2¼4-long suckets. (Read more about this technique in the November 2008 issue of Popular Wondwarking, #172.)

For the buckboards, cut a ⁷/a*-deep by ³/4*-wide rabbet along the rear edge of the case sides. Now the work on the sides is complete.

Next, mill your drawer blades, front top rail, support rails, vertical divider and drawer runner stock to thickness and size. To get exact lengths, measure off of your assembled case. The blades' lengths includes the two dovetails, as do the support rails. The top from rail runs from outside edge to outside edge.



Disappearing joinery. Form the talk in the case bottom after you cut a rubbet "o" below the inside surface. This allows the base moulding to cover the dovelail joint.



Strong connections. The top and rear blades are mortised for the housed and center runners. The lower drawer blades have a single mortise out at each end to hold the numers in position.

Dry-fit the sides and bottom, position the support rails to the sockets cut in the sides, then transfer the layout onto the rails. Trim the ends then fit the rails to the case—be sure to mark front or rear. The drawer blades get the tail portion cut into both ends. Do this with the same dovetail router bit used to create the sockets. Install the bit in your router table and adjust the cut height first, then set the fence to cut the sliding tail to fill the socket. (It's best to test the setup using a scrap of the proper thickness of stock.) To complete the work on the blades, lay out and cut mortises for the runners.

A Runner to Ride On

The next step is to assemble the case. Apply glue to the bottom, sides and dove-



Sext router setup. A platform jig, M-2ⁿ-dovetaal router bit and a M-2ⁿ-coastide-character guide bushing are used to create the stiding dovetails that attach the drawer blades to the case. It's aimple.



Want to make it easy? All the joinery work on the center divides is ludden—covered by the mouldings or the top. To make quick work of the divider, attach the piece to the black and support rail with screens.

tails, and slip the joints together. For the front blades (leave the rear blade floating), apply a dollop of give at the front of each dovetail slot then add a thin coat on the tail before slipping the blade into position. A light touch with a mallet should set the blade flush with the front edge of the case sides — that's a correct fit.

In the center of the front support rail, cut a through-mortise that s ¹/₄ "wide and 1 ¹/₄ "long (oriented front-to-back) for the center divider. Take a look at the photo above. The divider has a unique shape because the top notches around the front top rail as the tenon fits through the sup-



Built out to match, Here you can see exactly how the from top rall its with the support rall to bring the from edge equal with the case bottom. The northes at the code of the rail are subblied away at the gibb say.

port rail. The divider is joined at the bottom with a "re-thick dovetail that slips into the top blade. That's a lot of work. If you want o simplify the process, a comple scress; knowigh the rail and blade make this quick.

With the center divider ready to install, add glue to the Joinery, including the sockets in the case sides and the dovernils on the support rails, then slide it all together. The front top rail fits tight to and is glued to the support rail and weaps over the case sides, building out the ²/16⁴ to match the case bottom. The notches are cut at the table saw.

Cut tenons where needed on the ends of the runners. The housed and center tenons each geta ¹/₄" tenon at the front and a 1" tenon at the back. Glue the tenons in position (the tear tenon is not glued, which allows for seasonal movement) square the runners, then not them to the case side.

"The person interested in success bas to learn to view failure as a bealthy, inextable part of the process of getting to the top."

- Dr. Josep Brothers (1928 -) psychologist access



Set for change. The barriers drawer runs on the case battom and the top bank of drawers rides on housed runners. The middle councers, to allow for around changes, and attached to the case side with cut nalls.

Left-hand stop. The magnetic stop set to the left of the material is used to precisely also the moulding profile.

with the saw blade. Push the stock tight to

the auxiliary stop then

pull the table saw lence tight to the stock before



/ISTLCOM

gniggn

Keep Your Bevels Sharp

Except for the bottom and front top rail, the front face of the chest is covered with a double-beaded moulding. Use a traditional beading bit to form the twin beads. The setup for the beaded moulding requires accurate adjustment to get the beads evenly spaced without the second pass cutting into the first bead. Once set up, create the profile on a wide board that's milled to the proper thickness. Slice the moulding from the board then produce another set of mouldings until you have the pieces needed.

Use blue tape to bold the moulding pieces to the case sides theo use a chisel to mark the exact location where the blades racet the sides. From those marks, draw lines along the back of the moulding at a 45° angle to show the waste area that's removed to accept the end of the blade mouldings.

Saw as much of the waste out as you

can without working past the lines then pare exactly to the lines. To keep the edges square and the angle corrects othe perpendicular moulding fit is tight, use a simple V-shaped guide block. Pare the V-shape until the chisel rides the guide block.

The bead mouldings that cover the blodes have pointed ends to fit the V-shaped culours. Form the ends just as you did on the side mouldings. That's easy. The trick is to get an accurate cut length. It's best to cut it long then pare to a good fit. The center-divider moulding is cut square, to fit against the front top rail.

To attach all the mouldings, add a thin bead of glue to the back of each then secure the pieces to the case with blue tape, Add afew inconspicuous 23-gauge pins to help keep pieces from moving.

Simple & Solid Base

The base for this chest is as simple as it gets. Mill the pieces to thickness and size



Accuracy is important. A sharp chirel marks the beaded moulding exactly at the place the V-shape a to be out.



Back up that cut. The V-shaped now has that accepts the thower blade bend anadoling need to be perfectly cut, as do the modelings. Use a backer with a 45° opening cut made at the table saw to pare them.



Form the foot, tise a 13/4" Forstner bit to clean out the rounded portion of each design that forms the spur. Then at your band saw, cut away the remaining waste.



Work on your bench.
Lise samp 844 to raise
the chest off your bench
and make flitting the
base that much easier.
One piece at each
corner does the Job.

/151.00m

before adding your layor to profile along the top edge. Next, miter the pieces to length using the chestas your guide. The top edge of the base is flush with the top edge of the case bottom. After the pieces are fit, trace the cutout profile at each end of the three pieces and draw a line connecting the profiles.

The base pieces have a thin bead of glue along the top edge and are attached to the case using out nails. To keep glue squeeze-out to a minimum, cut a shallow groove on the back face of the base approximately ¹/₄° down from the top. Align the from piece to the chest then add acouple clamps to hold it in place and tight to the chest. Add glue along the front 6° of the base side, position that piece in the front piece and tack it in place with a 23-gauge pin. Work the second side, too.

Next, remove the front piece, add glue

along the top edge and on the miters, then clamp it back in place. Pin the untered corners to keep them aligned until the glue sets. For an authentic look, drill pilot holes and install cut nails in the base, with the nails set just below the surface.

To complete the base, slip the rear feet in position and reinforce the corners with glue blocks. The chest actually stands on the blocks, which extend slightly beyond the base. Glue blocks should also be installed along the base/botrom intersections behind the feet.

The top is attached to the chest with #8 x 1½" wood screws through the support rails (screws in the rear rail should be in oversized holes) and two wooden clips per end that are evenly spaced between the rails. I out the ½" slots for the clips with a plate joiner screws hold the clips in place.

The underhung moulding is made at a router table with the lower portion of a specialty moulding router bit (Rockler#91881). With a wide board stood on its edge, create two profiles then rip the mouldings at your table saw. The moulding is attached to the chest just as the base is - glue and square-head nails.

Supplies

Ball & Ball

bailandhall.com or 610-363-7330

- A60 backplate with A72 drop on post #A000-000, \$26.47 each
- 5 » 13/4 x 13/4 Wtn & Mary chased, cast escurcheon #161-002, \$17.12 each

Prices connect at time of publication.

Patterns Make Repeating Easy

With the chest assembled, mill and size the drawer fronts to fit the openings – these are flush-fit drawers so keep the reveals at a minimum (1/16" or less). Depending on your preference, at this time either build the drawers or work on the inlay for the drawer fronts.

The drawers are built using 18th-century construction techniques – half-blind dovetails at the front and through-dovetails at the rear. The drawer backs are sized so the drawer bottoms slide under the backs. The bottoms are beveled to fit into ½ grooves in the drawer sides and front – the tops of those grooves are cut ¾ above the edge. Cut a slot in the drawer bottoms even with the inside edge of the drawer back. Nails driven through the slot

and into the drawer back secure the bottoms and allow for seasonal movement.

Patterns for the string grooves can be created from a design you already have in mind – or use the plans included here on page 39. To make your own patterns, create a design ma full-size drawing (Google SketchUp is great for this step). Next, select a guide bushing size (for this piece, I used a 'w'-outside-diameter bushing) and offset the lines to compensate for the bushing. Transfer your new lines to '4' plywood then cut out the patterns. Plywood thicker than '4' causes problems with the bit length when cutting the grooves.

For this project, three patierns were developed. The included patterns are sized for the top drawers. Because the drawers are graduated, make a second set of patterns (20 percent larger) for the lower three drawers.

Each of the inlay designs is created around a center point. That point is established using one of the top drawers. Find the exact center of the drawer front then measure from the edge of the drawer front to that center point. Each drawer inlay design, whether on the right or left of the drawer, is set to that measurement—all the designs line up vertically on the chest. For the top drawer, draw vertical lines that are equally spaced 25% off the center point (the line spacing for the larger drawers is 211%). Also draw a line horizontally as shown in the photo below.

Begin with the twin-hump-abaped pattern. Set the pattern square to the drawer front with the valley of the bumps set at



Frager layout. The design of the classes from the dependent on gesting your layout right. Space the lines off each drawer's center to keep the designs aligned.



Keep it straight. The figs used to this project am all hold square to the drawn front. Proper placement is essential to the task.



That's step one. These are the inseriet of lines in the design. The depth should be a strong "fix" for a second it that's easily elimined after histaliation.



Accurate placement. After the jig is properly placed, the two flat steps at the top of the rully are where the nauter guide bushing begins and ends, the bushing snaps into the corner.

the puersection of the horizontal centerline and one of the $2^{3/6}$ ° lines. Point the bumps toward the drawer center.

With the guide bushing and a 1/te* straight bit chucked in the router, and the bit set to cut a strong 1/te* into the fronts, locate the bushing at the top end of the pattern, plunge the bit into the drawer front then rout the design. Stop when the bushing his against the pattern's fluistep, completing the pattern. Repeat the steps with the pattern set to the opposite lines, again facing the center.

The second pattern is the tulip design. Place this pattern squared to the drawer front with its top-to-bottom centeraligned with the drawer front's centerline. The pattern is also aligned with the outer edge of the twin-bump touted line as shown in

the bottom right photo on the opposite page. Begin with the bushing located at one of the corners. Plungs into the wood then rout through the tulip shape until the bushing nestles into the opposing corner.

The next two steps of string routing are the most difficult. To locate the wave pattern, you need to lay out a couple lines as shown in the top right photo below. The first line is squared off the drawer front and aligned with the ends of the tulip design. The next line toward the center is half the width of the guide bushing being used. It's used to set the wave pattern square to the drawer front and just at that inside line.

This time, fully plunge the router off the pattern then place the router bit to drop into the tulip line, right at the end. Hold the bit out of the wood and the bushing against your pattern as you start the router then allow the bit to settle into the talip line. Rout to the center of the pattern then back out toward the second end of the talip design. When you get to that second line, stop your movement and release the plunge on your router. As you repeat this process for each inlay design, you'll develop a feel and ear for it – you'll hear a different sound as you break into the second line. But on the first couple passes, watch the router bit as you move.

The last bit of pattern work is to reverse the wave pattern and cut in the pointed end. To locate the pattern, measure along the drawer centerline out from the valley of the wave line and places mark at 1° for the top drawers and 114° for the other



Step two. The completed tulip design faces away from the drawer center and is space d just outside the bump design.



Plunge to begin. The willy mp siring groove is the first of two grooves that require that you see the fill as you work - or develop a feel for when to stop at the line.



A simple reversal. Flip the wave pattern then set the distance between the pattern and the previous groove at 1° for the two top drawers and 1½° for the lower discusses.



It's all in the have plate. The arcs around the cestion are content in the design are cut using the rouser base plate us a circle-cut thing fig. Place a deswel into the clawer front's contend hallo, all the induce plate only the prove front buttengo to buttengo to buttengo.

drawers, Again, the valley of the wave sus at the intersection. Routing the line is a repeat performance, but on a smaller scale.

The center grooves are cut with a circle-cutting setup. Drill an ½" hole at the center of the inlay design. Due to the diameter of the circle being so tight, I simply drilled a ½" hole in the router's base plate, set to cut from pattern to pattern. For the top drawers, the rudius is 1½½" and on the other drawers the radius is 1½½%". Rest the bit in one of the routed grooves, start the router and rotate it to cut the accord groove. Sup the cut as you reach the opposite string groove. Repeat the steps for the secondare.

Finally, String & Berries

There are straight grooves for inlay, too. The small section between the bumps and the tulip can be routed or you can use a regular screwdriver to punch the surface just deep enough for stringing. The other straight grooves are around the entire perimeter of each drawer. This line is routed using a fence attached to your router. Space the grooves ⁷/1" from the outside edge of the drawers.

Traditionally, string used in Chester County furnisher was made of holly for its white appearance, but I have oodles of scrap maple lying around my shop. That's what I chose for my string, (You can also purchase string material.)

String inlay needs to be sized to fit your grooves. Mill a piece of scrap that's about 3" wide into pieces that are a strong ¹/ie' thick then rip thin strips from the wider stock – a cutting gauge is ideal for this work.

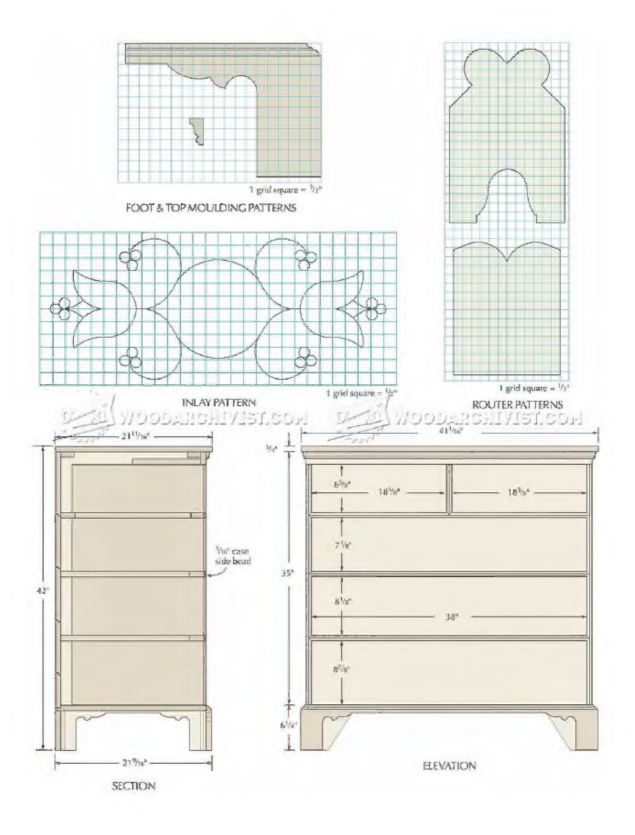
After the string is made, it's necessary to size each piece. The best method for sizing the string to an exact fit is at your spindle sander. Fit the string between the lence and the drum while pushing into the rotation of the drum. Test the fit, If it's good, you're good. If not, adjust the fence and try it again.

Straight pieces are ready to fit. Miter the corners and, unless your stock is plenty long, use scarf joints to hide additions. The curved pieces are another story. I've tried a variety of methods to bend stringing, but the best I've found is to heat-head the pieces on a pipe that's heated with a torch. For the larger-diameter curves created with the bump pattern, a 2°-diameter



Sized right. Clamp a fence at your spindle sander to perfectly size the stringing thickness. Non a sample, if the fit is too tight, adjust the fence and try the vetup again.

	AD.	ITM	n/w	ansocia III	CHE)	MATERIAL.	COMMENTE
1	7.	Casebottom	2	26134	34/2	Poplat/Wa	MC2.TEL
a.	1	Casesides	-: 1/4	20 1/2	353/4	Vesterat	
)	3	Drawer blades	3/4	2	35	Walnut	
)	1	Rear blade	-3/4	2	39	Poplar	
)	3	Support rails	3/4	13/4	39	Poplar	
0	1	Front top rail	₹4	13/4	391/2	Walnut	
)	1	Center divider	3/4	2	91/8	Walnut	3/4. LBEs
0	1	Center runner	3/4	23/4	(67/0	Poplar	1/4" TOE", 1" TO
3	1	Drawer gulde	5/1	1/4	15	Poplar	
3	2	Floused runners	1/4	- 1	1676	Popiar	WETOE, PTOE
3	4	Runners	1/4	- 1	18 /4	Popiar	1/4" TOTE
0	2	Kickers	7/4	- 1	9/8	Poplar	
0	1	Fap	3/4	2111/16	41/16	Vvalenat	
MO	LILDIN	GS & BASE					
9	2	5 ide beads	5/16	y_{ℓ_1}	331/4	Walnut	
C	3	Blade beads	5/10	Bra	39.	Walnut	
0	1	Divider boad	5/10	3/4	67/8	Walnut	
0	2	Underhung mouldings	5/8	(%)	44	Walnut.	
0	1	Base front	1/4	61/a	41	Walnut	
9	2	Base sides	3/4	61/4	219/16	Walnut.	
a -	2	Rearfeel	1/4	51/2	81/8	Popiar	
Dill	WERS						
	2	Top fronts	3/4	65/B	165/0	Walnut	
a	1	#2 front	3/4	73/8	38	Walnut	
ä	1	#1 front	3/4	81/4	38	Walnut	
ā	i	Biottom (mint	3/4	87/s	38	Walnut	



Hat pipes. The heat from the topicle of galvanized pipe steams the water and three the string at the strape needed to fit into the graces. It's always good to have pipes of various sizes on hand.



piece of galvanized pipe works perfectly; 11/41 pipe is ideal for the tulip area

Heat the pipe until it's hot bat not scorching hot—a couple test pieces should clue you to what temperature is best. Lightly wet the string then, using a backer strip such as a piece of pallet banding, bend the string around the heated pipe.

Fit the string to the grooves and don't sweat the areas where the string ends. Those spots get berries to cover the raw ends. The place to work meticulously is where two pieces of string meet. The tighter the fit, the nicer the look. However, as with dovetails, a few imperfections says "bandmade"

A few small dabs of glue along the groove keep the string in place. As you tap in the string, the glue chases around the groove. Wipe off any excess when all the string is placed.

The berries are where you become the artist. On the original, each berry cluster—most likely made from red and white cedar—was set with the two berries that touched the vine perfectly aligned with the length of the drawers. A third berry was placed directly at the center while just touching the other two berries. The symmetries is to the other two berries.

Working With Inlay Bits

A ¹⁷% router bit is used to create the grooves in the line and berry design found on Chester County furniture and elsewhere. Bits available through most suppliers have ¹/4° shanks and the outling length is a short ¹⁷/4° at most.

Two potential problems arise when using these bits in string inlay work. First, the culting length is too shorts a as not to allow ample depth of cultior your pash through a guide bushing and beyond a phywood pattern, as we're doing with this project.

Second, the 1/4" shank, when extended enough to reach through the above-described scenario, requires that you use a larger guide bushing than the 1/4" bushing used for the chest—the inside diameter of the bushing is only slightly larger than the shank diameter, so without spot-on setup, the bit has the potential to rub the bushing. What to do?

The first and most simple fix is to use a larger-diameter guide bushing. Working with a larger-diameter bushing reduces the crispness of the design, but allows the but's sharekte easily pass through the guide bushting as the router bit tip reaches your drawer fund.

You can also use thin pattern material. With less thickness to pass by, your bil doesn't have to extend as far to cut the grooves. Remember, it's OK to shorten the length of the guide bushing to make everything work.)

Another option is to use a "a"-diameter router bit in conjunction with a collet reducer. This setup (as shown in the photoi allows you to extend the collet reducer beyond the router's collet and if you pull the "a" router bit out of the reducer to its full-est extent, the bit's reach is enough to create the grooves without adjustments to either the bushing or your pattern.

One source for the V16* straight bit is inlaybundings.com; collet reducers can be found at IMService (cadcam. cadcam.com).



Stretching the point. Collet reducers, chucked into regular collets, can help to lengthen a notice bit's reach



Take your those. With the stringing bent to closely match the grooves, begin at one end of the run tiren work to the opposite end. String left in the groove tends to hald its shape better. As you give the pieces in place, work again from end to end of the groove.



Gerry nice. The placement of the benies is left to your discretion. I think it's best to have the benies overlap and appear libe clusters of grayies on the vine.

metrical look was very regimented.

My take is to lighten up. I randomly located the berries that touched the vine, and made sure the two lapped, as did the third when it was installed. To do this, you have to install a single berry at a time. Drill as "a deeps "M" diameter hole at each berry logation.

The berries themselves are face-grain plugs, either shop-made or store-bought. Dab give in the hole then top in the berry. Use a chisel to flush the berry to the drawer front prior to drilling and installing the second and thirdberries. I used two cherry berries and a single maple berry for each of my clusters. The choice is yours.

At the Finish Line

With the drawers and drawer front inlay complete, the only woodworking left is the chest back. The backboards run from side to side and fit one another with a longue-and-groove joint, Each board is nailed with a single nail at each end; the top board has two nails per end.

As for the finish on the chest, stain or dye would reduce the contrast of the string against the walnut background. So, to achieve a deeper color in the walnut while highlighting the string, apply a cost of boiled linseed oil. Follow that with a layer of clear shellse once the oil is dry. From there, I sanded the clear shellse then added multiple layers of amber shellac – the amber color warms the walnut.



it's a periect match. The lanegrain plays that become berness are fit into hales childed with a Mardrill bit, Because at the flat-grain plung strategrain glung strategraths bernes will stay put.

but also colors the other woods—sanding between coats to smooth the walnut grain. Once I achieved the color I wanted, I returned to clear shellar in order to build a smoothed surface. I thoroughly sanded the shellar before spraying a layer of dullrubbed-effect pre-catalyzed lacquer to dull and further protect the surface.

After the hardware is added to the drawers (I ordered post-and-ruit equipped pulls instead of snipe pins), the chest is ready for use. Mine is going into my bedroom, but you might just want this piece in a high-visibility area. It commands attention, pws.

Citra is senior entities of Popular Whoodworking Magazine and teacher is acceleration of Passer and reminars. Comfact bins at 373-537-3570 of 7795 or giroulusey informação, com-

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ANIMALE A souther markes quick work of the door infay for a apiec box Glen built in 2001–2002.

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Cross-grain Solutions

BY ALAN TURNER

Methods to prevent cross-grain splits in traditional solid wood case construction.

hat is obvious to the seasoned furniture maker often escapes the attention of the newer, aspiring maker. This is especially true when it comes to recognizing and avoiding cross-grain wood movement problems. Wood moves seasonally due to the ability of was in sentimerally to helifular greater amount of mousture than cold wroter air.

In Philadelphia, we are 60 miles from the ocean and we see the equilibrium moisture content (EMC) of woodat about 6 percent in February and approximately 12 percent mearly September. This change from winter to summer causes wood to swell across the grain, and this can easily cause splitting in solid wood parts.

Several trips to the Philadelphia Museum of Art to examine pieces in storage, and in its furniture conservation lab, revealed a number that had experienced some level of failure due to cross-grain construction methods, inclegant crossgrain solutions, or had fallen victim to modern systems of climate control.

Museum conservator Christopher Storb argues that the 18th-century fur-

Stack them up. Hot hide glue makes quick work of gluing up a sandwich of corner blocking segments. This ractic prevents the bracket foot from splitting over time.

niture we examined was built well for its time, but that the advent of dry, centrally heated buildings, coupled with poorly conceived repairs, are at least as much at fault as original design flaws.

Solid Cases with Drawers

Many early pieces were built using solid wood—a slab-sided dovetailed carcase. Having the sides, top and bottom with the grain running in the same direction, works well with itself. But when you introduce drawers to the mix. issues arise. Drawers

typically run on rails and need to be supported for their entire length.

Many 18th-century case pieces use a solid wood dust panel anmediately behind the primary wood drawer blade. In American pieces, poplar was often used. To avoid the problem of running a drawer rail from front to back (and thus cross grain to the case side), the makers introduced a failure-prone element, a solid wood dust panel sitting at 90° to the direction of the drawer movement. With the drawer sliding across the grain, quick wearing of the poplar was

[&]quot;It is a mistake to think you can whe any major problems just with potatoes."

⁻ Dougho Adiesa (1912 - 2001) Brandchuro yw ambor



View from the back, Here is a the rear of a drawn web frame with the rear tenor's shoulder cut short and left ungleed to accommodate movement at the satid wood case side.



Old noils. The return moulding is bailed to the case side. There is no splitting so if appears that the old noils were still in use and bad not been replaced with modern ones.

often the result. A different solution was to use a hard maple drawer web frame mounted in a stopped dado.

When building a carcase, your solid wood choices are a single plank (or glued up panel of solid wood), or frame and panel construction. With solid wood the side panels can expand and contract about 1/4", depending upon species and grain orientation. With this slab-sided construction, drawers run on drawer rails, and the rails are cruss, grain to the solid wood sides.

On period pieces, the drawer rails were sometimes simply nailed to the case sides with the thought that the nails would give enough to prevent splitting. That usually worked, although the notion of nailing a structural part into a fine piece of farmiture is not an attractive option for me.

Also, as Storb noted, nails of the 18th century were forged and quite soft, whereas modern nails, even the reproductions from Tremont, are much harder and thus less easily bent. Seen when effecting repairs, often an old nail will be bent much like the letter "Z" due to cross-grain wood movement. Modern nails do not bend ensity and can cause splitting.

A better method is to let a stopped dado carry the weight of the drawer on the rails, and connect the rails in a frame held together with nurrise-and-tenon joinery. The trick is to gloe in the front and rear drawer blades, glue the front mortise-and-tenon joints that connect the drawer blade to the front of the drawer rails, but not glue the rear mortise-and-tenon joints or the rail into the stopped dado.

instead, on the tear of the drawer rails, cut the tenon's shoulder about 3/4" short

so that, when assembled, there is a gap at the shoulder. Wax the unglued tenon to ensure it does not stick. Then, when the seasons change, the carease sides will not split.

Applied Mouldings on a Solid Case Many pieces of furniture are adorned with mouldings, both simple and complex. When these are applied to the front of a piece, glue is all that is needed, The moulding will cause no problems because the goal a is ranking the same direction. But when you turn the goeser and apply moulding to the side of a solid-wood case, the moulding and the case side are crossgrain to each other.

The historic way that furniture makers installed the return mouldings was to glue the from several inches at the miter, then nail it to the case the rest of the way back. This works, but it is not a very elegant solution.

A second way was to cut a dovetail socket on the backside of the moulding, then install a key on the side of the case.

Apply glue to the key in several places and carefully out the dovetail key into pieces perhaps 2"-3" long, then remove every other one. Slide on the moulding, gluing it only at the front. This can work well, especially for larger mouldings, but on smaller mouldings there may be scant material in the moulding profile to permit the cutting of the socket. And if the piece is inadvertently lifted by the seemingly solid moulding, breakage is likely.

A third method of dealing with the return mouldings on the side of a piece was to make the return moulding of endgrain material, thus avoiding any cross-



End grain return. In this solid wood dining runn place, the and-grain method for creating the return mouldings was used. This place was subfect to flood distrage, so the delicate end-grain mouldings spileriostical.



Elegant solution. A plirate basil files a discours websitance with an anglood, short-shouldered tensor at the rear accommodates the side movement.



Stick hare, not there. Shellet the parties of the resulting the will eventually the solid wood case so you don't accidentally give the moulding to the solid wood case side.

grain situation. This is a not-uncommon method seen in New York pieces. While it does avoid the cross-grain conundrum, the end cuts lack strength and are subject to breakage and deterioration, lacking, as they do, any long-grain structure.

Far less common, a fourth way to attach mouldings is similar to the drawer webframe method. Build a morrise-and-renon plinth base or top, thinner than the height of the moulding, and attach that to the case in a manner similar to the drawer frame.

Cut the front mortise and tenon in the traditional manner, but make the shoulder about 3/8" short on the rear of the side rails. Glue on the front rail of the plinth, glue the front mortise-and-tenon joints,

and glue the rear of the plinth to the case — but do not glue the rear mortise-andtenon joints and do not glue the side rails to the case.

Glue the moulding to the front of the case, and for the mitered returns, glue them to the side of the front plinth and to the side rail, but not to the end grain of the rear rail. Glue the moulding to the plinth only, and not to the case.

To protect against accidental glue creep onto the case, mark out the thickness of the plinth on the back of the moulding then carefully apply a coat of shellac to the portion of the moulding that will not be glued. Work carefully to prevent glue squeeze-out onto the case.

Glue Blocks & Bracket Feet

Bracket feet are attractive but generally not structural. Often the weight of a carcase is carried on hidden corner blocks, not on the feet themselves. This is because the bracket feet sit largely beyond the plane of the carcase due to their shape and the typical presence of a base moulding applied to the case.

The usual corner block is a 1" x 1" piece of solid, wood about 1/2" longers ban the total bug heat the inside corner of each less. One sometimes sees a split bracket foot because of this cross-grain construction.

To avoid this potential problem, make up a piece of plywood, so to speak. Make



Classic problem. Mere is a classically split flatbracket toor below a customery base mouthing, its inner corner is reinforced with a cross-graingine block.

a group of 3/4" thick, 1" x 1" squares, and glue them into the inside corner of the feet, one at a time, alternating the grain direction for each layer, as shown in the opening photo.

The long grain will glue well to the inside of the leet, and the corner block will swell and shrink with the bracket feet as the seasons change, No strength will be sacrifaced. Use rubbed, hot hade glue for this procedure and you will not need to mess with a million small clamps. As the glue dries it will tighten up the corner-block stack and you will have a strong and worry-free set of structural feet.



tomoreable object. This solid mahogany udeboard top is badly split. The top itself is only about A^{μ} thick, but it is set on an initerable substrate: a rail-and-stife structure. The top moved but the substrate did not, so it split.



Flexible connection. This mock-up shows how a metal lastener can be exitalled with an oversized hole to avoid cross-grain splits.

Attach the Top

If you build a slob-sided carcase and add a solid wood top, there are no cross-grain issues. You can simply glue or screw the top to the sub-top of the case. But for attaching a solid wood top to a plywood or frame-and-panel case, the top will move winter to summer, but the case sides will not.

The usual method is to drall for rightfuting screws in the front to set the overhang, then to cut slots for the rear screws, with the notion that as the top moves seasonally, the slotted holes in the rear will accommodate the movement withoutsplitting the top. This works well, but cutting the slots is fassy work.

An easier method is to drill the reat holes to a proper but generous size for the shank of the screw, then to counterbore from the backside (the top of the sub-top) to provide relief to permit wood movement. Note that at a 20° width, plain-sawo mahogany moves only ½16° with a 6 percent EMC change, and with cherry and walnut, movement is about ½16°, so not a lot of room is needed for this simple method to be successful.

Solid Wood Backs

Certainly it is "period correct" to simply usil on a solid wood back of wide, thin planks and be done with your work. But splitting is pretty common when this method is used. Instead, use narrower boards and shiplap them, attaching each board only in the middle to force the wood movement equally on both edges. Or, if more formality is needed (or more strength), use frame-and-panel construction, that will add rigidity to your work.

With some thought and careful planning, even with the extreme moisture content issues caused by modern heating and cooling systems, one can design solutions to avoid improper cross-grain constructions. PWM

Chronic back problem. Common in the period, a rather thin, solid wood back was simply natiod on. Splitting is also com-





Shipshape solution. Shiplapped boards, attached only in the middle of each, will avoid the splitting issues inherent in the use of wide plants.